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APPLICATION N	10.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/488,578	,578 01/21/2000		Robert J. Snyder	1752.0010002	4622
24498	7590	11/29/2005		EXAMINER	
THOMS	ON LICE	NSING INC.	HUYNH, BA		
PATENT	OPERATI	ONS			
PO BOX	5312		ART UNIT	PAPER NUMBER	
PRINCE	PRINCETON, NJ 08543-5312			2179	
				DATE MAILED, 11/20/200	5

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)					
Office Author Commons	09/488,578	SNYDER ET AL.					
Office Action Summary	Examiner	Art Unit					
	Ba Huynh	2179					
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address					
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 6(a). In no event, however, may a reply be tim rill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONEI	I. lely filed the mailing date of this communication. O (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) filed on							
	·						
· <u> </u>	_						
	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
·		·					
Disposition of Claims							
	Claim(s) <u>1-35</u> is/are pending in the application.						
	4a) Of the above claim(s) is/are withdrawn from consideration.						
	Claim(s) is/are allowed.						
	Claim(s) <u>1-35</u> is/are rejected.						
	Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/or election requirement.							
Application Papers							
9) The specification is objected to by the Examine	г.						
10) The drawing(s) filed on is/are: a) acce	epted or b) \square objected to by the E	Examiner.					
Applicant may not request that any objection to the	drawing(s) be held in abeyance. See	e 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correcti	= ' '	• •					
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).							
a) All b) Some * c) None of:							
	1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No							
3. Copies of the certified copies of the priority documents have been received in this National Stage							
application from the International Bureau (PCT Rule 17.2(a)).							
* See the attached detailed Office action for a list of the certified copies not received.							
•							
Attachment(s)							
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Summary Paper No(s)/Mail Da						
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)		atent Application (PTO-152)					
Paper No(s)/Mail Date	6) Other:	· · · · · · · · · · · · · · · · · · ·					

DETAILED ACTION

Response to Arguments

1. Applicant's arguments, see the Appeal Brief, filed 9/16/05, with respect to the rejection(s) of claim(s) 1-35 have been fully considered and are persuasive. Therefore, the rejection has been withdrawn. However, upon further consideration, a new ground(s) of rejection is made in view of US patent #6,038,573 (Parks).

Terminal Disclaimer

2. The terminal disclaimer filed on 9/22/05 has been reviewed and is accepted. The terminal disclaimer has been recorded.

Oath/Declaration

3. This application contains a declaration filed by Mr. Alex Holtz on 12/10/2002. The applicants are requested to identify which limitation(s) as currently recited in the pending claims 1-35 were not conceived until after December 18, 1997.

Claim Rejections - 35 USC § 102

- 4. Claims are rejected under 35 U.S.C. 102(e) as being anticipated by US patent #6,038, 573 (Parks).
- As for claims 1, 10: Parks teaches a computer implemented method and corresponding system for producing a show comprising the steps/means for enabling creation of an instruction

Application/Control Number: 09/488,578

Art Unit: 2179

sequence for the show, wherein the instruction sequence defines one or more set of production commands (4:20-26), the one or more sets comprising one or more segment files, each segment file comprising a set of production commands that, when executed, operates to produce a segment of the show (6:42-51, 6:59-7:7, 15:64-16:28, figs, 4 and 5), each segment file comprising script portions that include commands activated in relation to a script (7:8-33, 8:33-38) and non-script portions that include commands activated independent of a script (8:41-51, 10:23-27), each segment having a duration (13: 25-49), which is defined by execution of the instruction sequence under the control of a human operator, and executing the one or more set of production command to produce the show (15:64-16:1).

- As for claims 2, 11: A segment file can be added to a show file prior to executing a first production command within the group of production commands corresponding to the segment file (8:33-51, 8:60-61, 12:29-37, 12:52-54, 17:38-55).
- As for claims 3, 9, 12: A subsequent segment file can be irreversibly appended to the show file prior to executing a first production command within the group of commands corresponding to a preceding segment file (8:33-51, 8:60-61, 17:38-55).
- As for claim 4: The group of production commands corresponding to a subsequent segment file includes instructions for transitioning from the preceding show segment to the subsequent show segment (inherently included in Parks' teaching of multi-segment data structure).
- As for claims 5, 13: The show file is stored in a memory (7:1-4).
- As for claims 6, 14: Show segments are record for subsequent playback (inherently included), the record segment includes segment delimiter (10:19-22, 17:20-24).
- As for claims 7, 15: The segment delimiter includes starting point (17:20-24).

Art Unit: 2179

- As for claim 8: Parks teaches a computer implemented method and corresponding system for producing a show comprising the steps/means for enabling creation of an instruction sequence for the show, wherein the instruction sequence defines one or more set of production commands (4:20-26), the one or more sets comprising one or more segment files, each segment file comprising a set of production commands that, when executed, operates to produce a segment of the show (6:42-51, 6:59-7:7, 15:64-16:28, figs, 4 and 5), each segment file comprising script portions that include commands activated in relation to a script (7:8-33, 8:33-38) and non-script portions that include commands activated independent of a script (8:41-51, 10:23-27), each segment having a duration (13: 25-49), which is defined by execution of the instruction sequence under the control of a human operator, and executing the one or more set of production command to produce the show (15:64-16:1). A segment file can be added to a show file prior to executing a first production command within the group of production commands corresponding to the segment file (8:33-51, 8:60-61, 12:29-37, 12:52-54, 17:38-55).
- As for claim 18: Parks teaches a computer implemented method and corresponding system for producing a show comprising the steps/means for enabling creation of an instruction sequence for the show, wherein the instruction sequence defines one or more set of production commands (4:20-26), the one or more sets comprising one or more segment files, each segment file comprising a set of production commands that, when executed, operates to produce a segment of the show (6:42-51, 6:59-7:7, 15:64-16:28, figs, 4 and 5), each segment file comprising script portions that include commands activated in relation to a script (7:8-33, 8:33-38) and non-script portions that include commands activated independent of a script (8:41-51, 10:23-27), each segment having a duration (13: 25-49), which is defined by execution of the

Art Unit: 2179

instruction sequence under the control of a human operator, and executing the one or more set of production command to produce the show (15:64-16:1). The show segment can be distributed over a network (6:8-23, 17:60-63).

- As for claims 19, 22, 27, 30: Show segments are distributed to destinations upon request (6:8-23, 17:60-63).
- As for claims 20, 23, 24, 28, 34: The commands for selecting a show segment or related media for distribution over internet is inherently included in Parks' teaching of distributing the show to selected destination (1:25-33, 1: 60-63, 6:8-23, 17:60-63).
- As per claims 21, 31: Show segments are identified by delimiters enabling the selection of a segment for distribution (16:10-15).
- As for claim 26: Parks teaches a computer implemented method and corresponding system for producing a show comprising the steps/means for enabling creation of an instruction sequence for the show, wherein the instruction sequence defines one or more set of production commands (4:20-26), the one or more sets comprising one or more segment files, each segment file comprising a set of production commands that, when executed, operates to produce a segment of the show (6:42-51, 6:59-7:7, 15:64-16:28, figs, 4 and 5), each segment file comprising script portions that include commands activated in relation to a script (7:8-33, 8:33-38) and non-script portions that include commands activated independent of a script (8:41-51, 10:23-27), each segment having a duration (13: 25-49), which is defined by execution of the instruction sequence under the control of a human operator, and executing the one or more set of production command to produce the show (15:64-16:1). Show segments include segment delimiter (10:19-22, 17:20-24).

Application/Control Number: 09/488,578 Page 6

Art Unit: 2179

- As for claim 32: Parks teaches a computer implemented method and corresponding system for producing a show comprising the steps/means for enabling creation of an instruction sequence for the show, wherein the instruction sequence defines one or more set of production commands (4:20-26), the one or more sets comprising one or more segment files, each segment file comprising a set of production commands that, when executed, operates to produce a segment of the show (6:42-51, 6:59-7:7, 15:64-16:28, figs, 4 and 5), each segment file comprising script portions that include commands activated in relation to a script (7:8-33, 8:33-38) and non-script portions that include commands activated independent of a script (8:41-51, 10:23-27), each segment having a duration (13: 25-49), which is defined by execution of the instruction sequence under the control of a human operator, and executing the one or more set of production command to produce the show (15:64-16:1). The show segment can be distribute over a network (6:8-23, 17:60-63). The commands for selecting a show segment or related media for distribution over internet is inherently included in Parks' teaching of distributing the show to selected destination (1:25-33, 6:8-23, 17:60-63).
- As for claim 35: Parks discloses a news story markup language that define timing information and machine control commands that is used to automate news broadcasting (abstract), thus it is inherently included that the distribution of the show segment is substantially at the same time as producing the show segment.

Claim Rejections - 35 USC § 103

5. Claims 16, 17, 25, 29, 33 are rejected under 35 U.S.C. 103(a) as being unpatentable over US patent #6,038,573 (Parks).

Application/Control Number: 09/488,578 Page 7

Art Unit: 2179

- As for claims 16, 17: Parks teaches a computer implemented method and corresponding system for producing a show comprising the steps/means for enabling creation of an instruction sequence for the show, wherein the instruction sequence defines one or more set of production commands (4:20-26), the one or more sets comprising one or more segment files, each segment file comprising a set of production commands that, when executed, operates to produce a segment of the show (6:42-51, 6:59-7:7, 15:64-16:28, figs, 4 and 5), each segment file comprising script portions that include commands activated in relation to a script (7:8-33, 8:33-38) and non-script portions that include commands activated independent of a script (8:41-51, 10:23-27), each segment having a duration (13: 25-49), which is defined by execution of the instruction sequence under the control of a human operator, and executing the one or more set of production command to produce the show (15:64-16:1). Parks fails to clearly teach converting a verbal instruction to signals to enable the creation of the instruction sequence. However official notice is taken that converting a verbal instruction to signals to enable the creation of the instruction sequence is well known in the art of programming (see the incorporated US 6,211,869, 2:29-33, and US patent #6,185,538, 2:5-14, 4:25-34). It would have been obvious to one of skill in the art, at the time the invention was made, to combine the well known implementation of receiving verbal instruction and converting the verbal instruction to computer executable instruction to Parks. Motivation of the combining is for the advantage of voice input programming.
- As for claims 25, 29: Parks is silent regarding distributing a show segment over wireless communication. However Official notice is taken that implementation of distributing a show

Application/Control Number: 09/488,578

Art Unit: 2179

segment over wireless communication would have been obvious to one of skill in the art.

Motivation of the combining is for the clear advantage of wireless communication.

- As for claim 33: Parks is silent regarding distributing an advertisement to the destination.

However it would have been obvious to one of skill in the art, at the time the invention was

made, to implement the distribution of an advertisement to the destination to Parks. Motivation

of the implementation is for business promotion.

6. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Ba Huynh whose telephone number is (571) 272-4138. The

examiner can normally be reached on Mon - Fri.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor,

Weilun Lo can be reached on (571) 272-4847. The fax phone number for the organization where

this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application

Information Retrieval (PAIR) system. Status information for published applications may be

obtained from either Private PAIR or Public PAIR. Status information for unpublished

applications is available through Private PAIR only. For more information about the PAIR

system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Ba Huynh

Primary Examiner

AU 2179

11/21/05

BAHUYNH IMARY EXMINE Page 8